APPENDIX U

Innovad

Innovative Development & Manufacturing

Saturday, June 19, 1993

FACSIMILE TO (415) 751-1840

Mr. Kazuo Hashimoto Hashimoto Corporation 285 Sea Cliff San Francisco, CA

· pear Mr. Hashimoto:

I have completed studying the documents you lent to me. It appears that some of Globall_link technology may be useful for my planned pager product. Mr. Tom Hashimoto and I will meet with them on June 22 at 1:30 to learn more about what they have.

t sent, the GlobalLink documents, to him by Federal Express on Friday June 18. You will the section another copy of the documents by US Mail next week.

Attached are patents that may be helpful to you regarding the GlobalLink Company. I searched up to 1992 databases and found two design patents assigned to Universal Cellular Inc. I also searched for patents issued to James Wohl, Lawrence Gach, and Ted Naugler of Universal Cellular Inc. but did not find anything further.

Hook forward to appeaking with you after the meeting Tuesday to discuss GlobalLink and the License agreement you received from me last Friday.

With Best Regards,

pan Henderson

Attachments (seven)

United States Patent [19]

Freeland et al.

[11] Patent Number:

5,148,473

[45] Date of Patent:

Sep. 15, 1992

[34] PAGER AND RADIOTELEPHONE APPARATUS

[75] Inventors: Joseph C. Freeland, Lindenhurst; David M. Hess, Elgin, both of Ill.

[73] Assignee: Motorola, Inc., Schaumburg, Ili.

[21] Appl. No.: 773,759

[22] Filed: Oct. 15, 1991

Related U.S. Application Data

| [63] | Continuation of Ser. No. 575,473, Aug. 30, 1991, abandoned. |
|------|---|
| | |

| [51] [52] | Int. Ct. | 379/\$9; 379/\$8; |
|--------------|----------|-------------------|
| [24] | Opp. Ca. | 179/47 |

[56] References Clied

U.S. PATENT DOCUMENTS

| 4.412.217 10/1983 | Willard et al |
|---|------------------------|
| 4,575,582 3/1986 4,713,808 12/1987 4,747,122 5/1988 | Makino . Gaskili et al |

FOREIGN PATENT DOCUMENTS

0212761 3/1987 European Pat. Off. . 63-224422 9/1988 Japan .

OTHER PUBLICATIONS

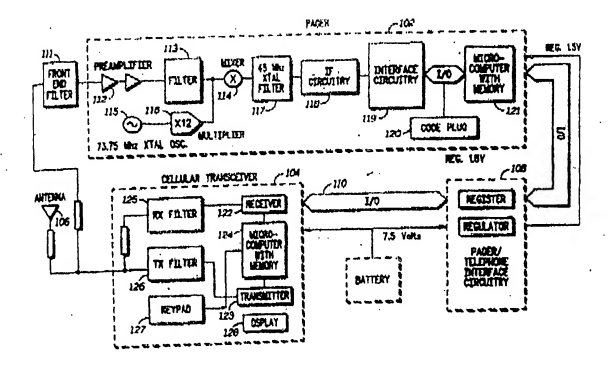
Financial Times article, "Designs on Pocketing the Callular Market", by Geoffrey Charlish, Dec. 11, 1987. Published German Application DE3329267, by Künzel, Feb. 1985 (379-58).

Primary Examiner—James L. Dwyer Assistant Examiner—Dwayne D. Bost Attorney, Agent, or Firm—Kenneth W. Bolvin

n ABSTRACT

The present invention encompasses a pager and radiotelephone apparatus (100) having a radio pager section (102) and a cellular radiotelephone section (104) into one unit. The apparatus (100) may automatically receive a plurality of pages while the cellular radiotelephone section (104) is on, communicating a cellular telephone call, or off and unartended. The reocived pages are stored in the pager section (102) until the apparatus user acknowledges their receipt by a keytroke. The pages are then transferred to the radiotallephone saction (104) and stored in non-volatile memory for later use.

5 Claims, 3 Drawing Shorts



stored in the con-voscille memory will remain for later recall. If the RCL pushbutton was activated, the cerotekand memory will be displayed but not called. Different location in the corotchand memory can be recalled by perivoting the RCL pushbutton followed by o numeric punhbutton.

Orce all the page data is shoved out of the pager occion (103), the PACER ON/OFF line to pulced high momentarily by the 40HCII saleroccaputer (184) to regree see Dalip Rop (2011). Aberedy turnlag the pages extion (10%) off. This clear the pages stored in the edger certain wherecomputer (121). The PAGER ON/OFF line to pulcad again to turn the pager section (803) beet or.

osceno accina ingli most illim in set el estito oco ed the busine polacies out of the busines apple out the existed within the coops of the levertion. These changes may include the number of pages stored in the alcrossaphia except the unapper of richhous anapped to stored in the redictelephone exclica, and the time the redictelephone exertion remains on. In summary, a combination radiotelephone/pages apparatus has been shown that permits operation in both radiotelephone and putting systems.

We claim:

8. A method for controlling a combination pages and redintolephone apprenting the combination pager and redlocalephone apporting including pager meam for so restiving on a poplar rodle channel a plurality of rodle to dilw redamin chodesia a gaired acce elangle belied less one digit, and the combination pages and radiotelephoos opportion including collular wanteriver seeing being escapled to the sorger means through an interface 33 circul and having at least a recall and rend punhaettan for trummitting an redictelephone channels radioteleobono coll algorale. The interfece circuit boving a register for atoring the telephone numbers, the mothod comprising the otest of:

reactiving and atoring in the putting mature a plumity scookgelst a haived date elangic heiges siber lo

number with at least one digit;

producing an indication algual when each paging 45 piped has been received in the poging means; moving the stored telephone numbers from the pag-

lan means into the rogister is response to a control

operate to the indication algoral, the number of pag-क्षिप क्षेत्रिकार स्टब्ल् ४०० :

notavita de control dispadi la response to activation igothediting best to library

moving the mored telephone aumbers from the region as for to the collular transcolver means; and

transmitting, in response to activation of the send pushbutton, redictelephone call signals using the

con received read-out telephone number in the cellular transcaver mean.

THE THOUSENED IN A

8. A pure and regional sphone opposes for eccion. ujcoriali urgiorsiaduese com offenjo en urgiersiaduese change one receiving public aloud co o parting ratio channel, the paper and midlevelephone approxime com-

on outeans for uses with the bridge afterio and commusicotton the resignatophores call digeals;

baller essum projed byles lyter essum consist to the unio cynosis org primio energy actor for con-carred or exerting bright glerip en his bright ped of the users housing deposits easy expension मिर्मा ए एक स्थान १० स्थान १६विक्स व १६३४ विकास egs econ macen grapes bearigned as paging one द्याच्या काञ्च दतक हिन्दु हो द्यापकत हुन हुट हुट हुन् हुन हुन cestrol (den) has resident and the crosses to behind pared present to a shippeday Deserg gat use wagen queen for examply the messour means:

cellular transcelluse executo complete to the pager executo, hoving at least a cent pushbutton and a recoil published, and baying cocond files means equipled to the constant for resolving rediquelephoes call without on the callular radio channels. the cellular transcriver mount respondive to such indication aligned for counting the number of puging dipante resorved, and the cellular transcriver meter respondive to certivation of the receil pushbutton for generally the first control algorit to enable the bolles elective to best one blood the election belon त्रभव्यात अववस्तिर्थ हिन्तवाय वि प्रत्येक्तान मनास्पर्क वर्ष and the salter beassoning the account could devil to couply the latera wanto to cross the encuory BELLINY OUR SPE CELLAION ROBERCHAM BETTON LENDONgive to ectivation of the rend pushbuttes for transad to ono gaite alongle lies saodquisteller हार्काध : एउन्ने क्या क्षां क्षां क्षां क्षां क्षां क्षां

of power contex los Gencativos o bacqenerarieta nonold to bases the ceptator recognists the ceptator recognisting काल्लीएक कार्यांगुर. कामक्टाकी to the paper जरामा, the orling provided assume one of the source contor the presence circuity project weighties where for reading and become many and the or o lower ADIPORO TO BOMUL THE BURSEL SHENDER THE PARTICLE circulary colditionally having a membery regimes for rembountly prouped the relebhous ampeau used out from the momory mean.

I. The apparatus of claims 8 wherein the categor to counting in the cellular transceiver means, in re- so coupled to the first filter means by a pressentation lies. 4. The opportuna of claims 2 wherein the response coupled to the record filter means by a trumpalation

ويونا.

9. The apparetus of claim 3 wherein the escood filter mean includes a reasive filter and a prominit filter, each Alter being coupled to the national by a cepanic transcolordon lina.

United States Patent 1191

US005175758A

Patent Number:

Levanto et al.

2371 DI.

5,175,758

Date of Patent:

Dec. 29, 1992

(H) CELLULAR TELEPHONE SYSTEM Integrated with Paging Network

[75] Inventors: Lauri Lavanto, Milrynummi: Jukka T. Ranta, Salo, both of Finland

[73] Assignce: Nokia Mobile Phones Ltd., Salo. Pintard\

[21] Appl. No.: 579,814

[22] Filed:

Sep. 4, 1990

Foreign Application Priority Data [30] Sep. 15, 1989 [F1] Finland 894371 Int. Cl.: H04M 11/00

[58] Field of Search 379/37, 60, 61, 58, 379/63, 56, 59; 455/33, 56

References Cited [36] U.S. PATENT DOCUMENTS

| | | |
|-------------------|----------------|--------|
| | Focarile et al | |
| 4,178,476 12/1979 | Frost , | 379/37 |
| 4.392.243 7/1983 | Kai | 455/33 |
| 4,601,972 4/1987 | Kui | 314/50 |
| | Thrower et al | |
| | Blair | |
| 4,488,991 1/1951 | Mategi | 379/57 |
| | | |

FOREIGN PATENT DOCUMENTS

| 0212701 | 3/1987 | European Pat. Off | 379/61 |
|---------|--------|-------------------|--------|
| 0310379 | 4/1989 | European Pat. Off | 379/60 |
| 0183323 | 7/1989 | Japan | 379/57 |

OTHER PUBLICATIONS

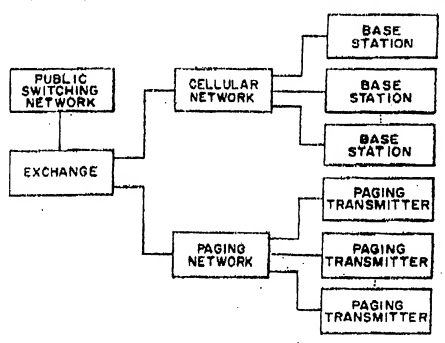
Article: Financial Times, "Designs on pocketing the cellular market", by Geoffrey Charlish, Dec. 11, 1987.

Primary Examiner—Curils Kuntz Assistant Examiner—Dwayne D. Bost Attorney, Agent, or Firm Datby & Durby

ABSTRACT

A telephone system with which a connection between two subscribers can be established, at least one of them being a mobile subscriber. The system includes a paging network composed of one or several extensive paging ranges, each of them having a paging transmitter (H1, H2) of its own, a small cellular network with an exchange and a plurality of base stations (T), und mobile telephones with which a pager has been integrated. When calling a mobile telephone, the transmitter of the paging range in which the telephone is known or assumed to be transmits a paging message to the telephone, whereby, when the telephone is in the neighborhood of the base station, the exchange of the cellular network establishes immediately a connection between the subscribers. No paging calls are tost hecause they are stored in the exchange of the cellular network, and on an appropriate occasion the pager of the telephone and the exchange compare the paging messages stored in the memories. The call can be transmitted from one base station to another during the call (handover).

19 Claims, 3 Drawing Sheets



noighbourhood outside sold paging range. The base stations are positioned in factories. The operational redius of a bars cotton to about 200 m, corresponding to the power used in the wordloss system. In the present instance, there may by about 30 simultaneous external calls and about 50 internal calls. An external call occupies one channel, an internal coll two channels. Thus, 80 channels are needed within the system. 30 whereof being is the man looded bose station. The closed system only has one paging range, because of which only the 10 requests to call which remain in the exchange are put

The telephones are personal hand telephones with which a call can be made in all factory buildings. When moving between the buildings and outside in the city. the telephone receives pagings which can be discharged

when book on the site.

VT BY:

Majority of the personnel live within the paging area so that call requests can be responded through a wireconnected nework from home or the colls can be dis. 30 charged when coming to the work place. If the telephone are lives eatside the paging area. he has to read the arrived paging requests by registering the telephone.

An outgoing call can be made from one's own tele-

phone on all sites.

The again system is characterized by an extremely extensive puting system, for instance national or multinotional. The size of the paging range is such that only a fraction of the utare move from one poging range to

onother every doy.

The system offers posing services, on immediate speech connect within the base motions, and an aulomotic response call service. The level of extrices may 19 very from range to range as the paging range is more covoring than that of the speach traffic. As concerns subscriber eleases, a less expensive popling rervice and a speech service may also be distinguished. The system may be to constructed that the apparatus of the present co CTB system are complately utilizable if the specification of the speech channel is adapted to be the come. The poging services and the handling of the arriving call necessitores o device conforming to the new system.

The system may also be implemented in the form of a 45 apprial city notwork in the manner of the CT system. requiring a dense base pration coverage, but also in tha form of an entremoly economic countryvide network of

low tervice level.

The city network of the open network is a small so cellular network in which a home base station need not be defined. The paging range is uniform, whereby no registration is needed. The paging operation may be so communed that very few shedows are established therein, and that the coverage of the base atotion ser. 33 vices may be relocted to conform to the demand. The born station extwork may be a small cellular network. whereby the power range of the mobiles is of the order of 100 mW, or a cellular misro network, whoreby the books walls to of the order of a few milliwans

If the results ranges of the base motions are overlapped, it is possible, without interrupting the cell, to mave from one receipt range of the base otation to another, hand over, cleawhere the system only warms of

the switching off of the cell.

A delayed response call (paging memory) improves the level of services even in a defective base station network.

In a city network, separate densely populated areas may be covered with the base stations within the range

of a joint paging range.

The open system on a countryside network offers on economical alternative for implementing low service level. The entire orea is typically covered with a paging network, the cities with a small or a micro cellular network, and in sparsely populated areas, the roads at intervals of e.g. 15 to 30 minute drives. The base atations are positioned in the morbad parting sites because a mobile vehicle is able to travel over a receipt rance during a coll. The extrices of a countryside actwork consist primarily of requests to call and automatically reverse calls.

The open and the closed systems may also be combined. Private services employing a joint poging system may be included in an open system. Private base stations may be so defined in programs or using a private call. channel that they show up in display only to the mobiles of the closed network. This kind of private convice may be, for indiance, an exchange of a company, whereby the enterphix buys a comprehensive packing extrice while attending itself to the relephone exchange within its own premises.

Operation through the open network may be allowed to the subscriber apparotus of the closed notwork outside the operating range of its own, but this may also he

blocked.

The system and the procedure of the invention endtiles setting up a call between two mobile telephones to that an incoming call to a mobile telephone is possible and both mobile telephones such move from one receipt Initeligores ou Supra soutous or usiner ores a fo source of the call, and during the call. so that the connection will not be switched off. Owing to the cellular system. one base otation may wrve several users. A significant characteristic feature is that even if the telephona were entirely switched off from view, or were located outside the paging range, the paging messages was to it are wared in the exchange of the system, and no mesuage get lost.

It is obvious to a person skilled in the or to implement the system of the invention and the procedure for its use in a number of different ways, romaining, however, within the sphere of protection of the claims.

We claim:

3. A telephone system for establishing a connection botween telephone devices of a first and a second user when a location of the telephone device of the escond user is not known, comprising:

telephone devices of the first and excond were each of the telephone devices having a radio telephone with multiple channels and a pager for providing

posing messages:

- a paging network for transmitting paging mange psimeon the telephone devices of wid uww. wid poging network having at least two paging transmitters coch aublishing o ത്രോctivo ബ്രില്ല് മ്പ്യേദ്: a cellular network for transmitting talephone calls between the telephone devices of wid incu. wid cellular network having a plurality of base sections each with a receipt area for pervicing the telephone devices located within range of the ressipt area of wid base atations, come of wid bose atations being located within at least one of wild paging ranges: DRd
- at least one exchange associated with each of said base stations, said exchange being operative for

5.175.758

setting up calls within the cellular network and for storing in a first memory said transmitted paging messoges, said exchange storing the transmitted puging message in a first memory in response to on inability of the telephone device of said second user 3 to receive the transmitted paging message when sent by the pager of the telephone device of the first user and thereafter transferring the stored paging message to soid telephone device of said escond user or a time when sold telephone device of 10 wid second user can receive sold paging message. wid exchange comprising means for initiating a call from wid telephone device of said second user to soid telephone device of said first user by using said stored bright metaris when will telephone device 13 of sold first user has been switched off before connaction is assoblished between the telephone device of the escond user and the exchange.

2. The system in accordance with claim 8 wherein 20 wild relephone device for the one user is provided with o display, keyboard, second memory and control unit, jointly used by said pager and mobile telophone.

3. The system in accordance with claim I wherein gold cellular network further comprises means for transforing soid call from a first of sold plurality of base station to a second of said plurality of base stations when sold respective receipt range of said first and second have stations overlap and means for alerting said usen when wid call cannot be transferred between said to first and accord base stations.

6. The system in accordance with claim I wherein sold cellular network further comprises means for updating said control of said exchange when the portable relephone moves between a first and second of soid 19 poging ranges so that transmitted paging messages are transmitted to said second paging range.

S. The oystem in accordance with claim I wherein the system is connected to a public switching network.

6. The system in accordance with claim I wherein 40 sold cellular network further comprising means for sending soid stored paging message to set up the connection between said first and said second user, when the telephone device of sold second user contacts said enchange of said respective one of said base notions.

7. The system in accordance with claim 6 wherein wid contacting is performed when said second user is in spit predctermined range of said respective base station.

0. The system in accordance with claim 1 wherein said base station includes a call channel and a speech so chounel.

9. The system in accordance with claim 8 wherein said archange comprises means for transmitting a call set up masses from sold first user on sold call channel to said have station of said second user, when said sec- 33 ond war to outside the runges of the base station of the

10. The system in accordance with claim I further including means for informing said exchange when said cellular relephone moves between said paging ranges an during said ead).

11. The system in accordance with claim I further comprising means for storing messages in a second memory of wid pager.

13. A method of operating a telephone system for 63 establishing a connection between telephone devices of a first and a second user, comprising the steps of:

10 initiating a call from the telephone device of a first user to a telephone device of a second user when a location of the telephone device of the second user is not known, the telephone devices each having a radio selephone and a pager for providing paging messages;

transmitting said paging messages between said users via a paging network, said paging network having

a plurality of paging ranges:

occessing a selected callular network via a selected one of a plurality of base stations, each of sold base stations servicing the users located within a prade-termined range of said base stations;

controlling the set up of said initiated call with at least one exchange associated with each of soid plurality of base stations:

controlling said paging network by receiving said

paging messages at said exchange

storing sold paging messages in sold exchange in a first memory if the telephono device of sold second user cannot receive asid transmitted paging mes-

transferring said stored paging message to said secand user when said second user can receive such

transferred paging mossago; and

initiating a call by wild exchange from wid second user to said first user, by using wild stored poging message, when sold telephone device of sold first user has been switched off before establishment of connection patroces will decound alice buy will exchange.

13. The method in accordance with claim 18 further

comprising the steps of:

transferring sold call from a first of sold plurality of bour station to a second of sold plurality of base stations when said respective predetermined range of sold first and second base stations overlap.

olerting sold users when sold call connot be transferred between sold first and second base atations.

14. The method in opportance with claim 18 further comprising the step of updating wild control of wid exchange when the portable telephone moves between o first and second of said paging ranges so that transmit. ted paging messages are transmitted to said second pag. ing range.

18. The method in accordance with claim 82 further comprising the step of transmitting said stored paging moverage to set up the connection between wid first and wid second user through cold respective one of sold base

26. The method in accordance with claim 19 wherein wid exchange is consected when said second user is in sold predatermined range of sold respective base station.

17. The method in accordance with claim 18 further comprising the prep of transmitting a call set up message from said first user on a call channel to said base suction of said second user, when said second user is outside the

19. The method in accordance with claim 12 further comprising the step of informing said eachange when sold collular telephone maves between said peging

ranges during said coll.

19. The method in accordance with claim 18 further comprising the step of storing paging messages in a second memory of said pager.



US00D3270595

United States Patent [19]

Chu et al.

[11] Patent Number: Des. 327,059

[45] Date of Patent: ** Jun. 16, 1992

| [54] | CELLULA | R IELEPHONE | | | |
|------|------------|--|--|--|--|
| [75] | Inventors: | Robin Chu, San Francisco; James P. Wahl, Reverly Hills, both of Calif. | | | |

Universal Celiniar, Inc., Anaheim, [73] Assignee Calif.

| [**] | Term: | 14 Years |
|------|-------------|--|
| [21] | Appl. No.: | 613,369 |
| | | Nov. 15, 1990 |
| [52] | U.S. Ch | DIA/149- DIA/248 |
| [58] | Fleid of Se | D14/138, 151, 147, 248; D18/11: 379/433, 440, 428 |

References Cited [56] U.S. PATENT DOCUMENTS

| D. 236,468 | 8/1975 | Fossella |
|--------------------------|---------|------------------------------|
| D. 254,195 D. 254,554 | 3/1980 | Genaro et al D14/131 X |
| D. 242,738 | 3/1988 | Nichols D14/128 Soren et al |
| D. 241,735 D. 293,243 | 10/1988 | Watanabe D14/138 Soren et al |
| D. 300,742 D. 304,189 | 10/1919 | Negele et al |
| D. 305,427 D. 309,628 | - 44444 | Sewada et al |

D18/11; 379/433, 440, 428

Primary Examiner-Horace B. Fay, Jr. Anomey, Agent, or Firm-Flehr, Hohbach, Test. Albritton & Herbert

[57] CLAIM

The ornamental design for a cellular telephone, as shown and described.

DESCRIPTION

FIG. 1 is a front, top and right side perspective view of s cellular telephone showing our new design with its slide panel in extended nosition;

FIG. 2 is a front, top and right side perspective view thereof with the slide in a contracted position; PIG. 3 is a top plan view thereof with its slide in ex-

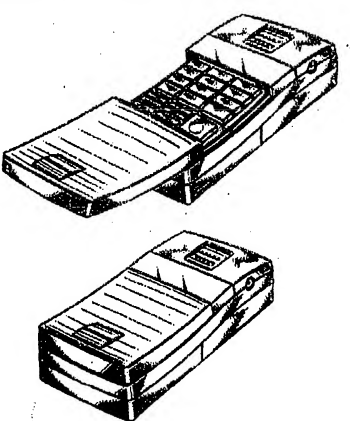
tended position; FIG. 4 is a right side elevational view thereof with its slide in extended position, taken on the lines 5-5; FIG. 5 is a rear end elevational view thereof, taken on

the line 5-5 of FIG. 41. PIG. 6 is a left side elevational view thereof; FIG. 7 is a front end elevational view thereof, taken

along the line 7-7 of FIG. 6; FIG. 8 is a top plan view thereof with its slide in con-

tracted position; FIG. 9 is a left side elevational view thereof with its slide in contracted position; and,

FIG. 10 is a bottom plan view thereof with its slide in contracted position.



[11] Patent Number: Des. 319,053 Date of Patent: .. Aug. 13, 1991

Atkins

[54] CELLULAR TELEPHONE

| [75] | Inventor: | Warren | Athles, Ansheim, | Calif. |
|------|-----------|--------|------------------|--------|
|------|-----------|--------|------------------|--------|

| 1731 | Assignce Universal | Cellular, Inc., A | naheimi, |
|------|--------------------|-------------------|----------|
| | Calif. | | |

| [**] | Term: | 14 | Yeard |
|------|-------|----|-------|
| | | | |

| [21] | Appl. No.: | 492,110 | | |
|------|------------|---------|------|--|
| 1001 | rena. | 24 17 | 100/ | |

| 1431 | a neu. | light had aven | | |
|-------|-----------|---|-----------|----------|
| icri | HS CL | *************************************** | D14/138; | D14/147 |
| | | | D14/138. | 147 148 |
| r. 63 | V21-1-3 0 | CARUPE | 1714/136. | TALL TAD |

| [| Field of Search | rck | D14/138, | 147, | 148; |
|----|---------------------|-----|----------|-------|-------|
| [] | CALLA As require to | | 379/5 | 8, 39 | i, 60 |

References Cited [56] U.S. PATENT DOCUMENTS

| D. 275.950 | 10/1984 | Marshall | D14/147 |
|--------------------------|---------|--------------|-----------|
| D. 284,408 | 1/1700 | Negcle | 714/138 X |
| D, 285,439 D, 300,827 | 4/1989 | Soren et al. | 514/148 X |

| D. 305,717 | 1/1990 | Soren et \$1 | (|
|-------------|---------|--------------------|-----|
| 10, 306,298 | 2/1990 | Sawada D14/14 | 8 |
| D. 309,301 | 7/1990 | Soren et al D14/14 | 8 |
| TO THE GIA | 11/1000 | Tomimatu et al | 8 (|

Primary Examiner-Horace B. Fay, Jr. Attorney, Agent, or Firm-Tithothy T. Tyson

| - 41 | 571 | Ail |
|------|--------------|-----|
| 571 | 4. 1. | ~~ |

The ornamental design for a cellular telephone, as shown and described.

DESCRIPTION

FIG. I is a top plan view of a cellular telephone showing my new design;

FIO. 2 is a rear elevational view thereof;

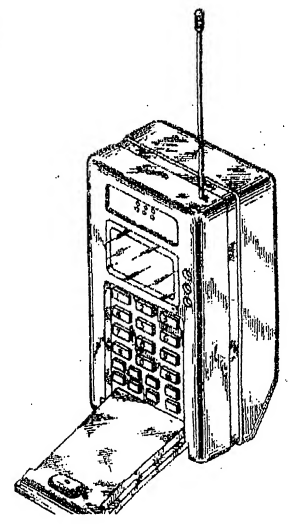
FIG. 3 is a front elevational view thereof;

FIG. 4 is a right side elevational view thereof, the left side elevational view being the mirror image thereof;

PlG. 5 is a bottom plan view thereof; and

FIG. 6 is a top, right, front perspective view thereof, with the door open and the antenna extended.





armenterozu

United States Patent Metroko et al.

Potont Numbers

5,117,449

Date of Patent: [49]

May 26, 1992

| (20) | Dual receiver apparatus for integrated paging and hadiotelephone functions |
|-------------------|--|
| | TANDER OF STREET |

[93] Inventon: Michael P. Moreto. Algonquin; Stophen V. Chall, Palotine, both of

Meserola, Inc., Schoumburg, III. [73] 'Assignee:

Appl. No.: @1,680

ADP. 0, 1991 ि।। (32)

Robod U.S. Application Pale

| | [63] | Continuation of Ser. No. 091,810, Nov. 9, 1909, abon. |
|------|--------|---|
| (02) | dence. | |
| | 1911 | 101. Q.1 |

(52) (38)

Rologia Chica.

U.S. PATENT DOCUMENTS [96]

| 910 | 2 10 1. 1. 1. | MI PPOUR | |
|-------------|---------------|---|----------------------|
| U. | 3. UNIC | Phy Paan | 179/00 |
| 3,864,150 | 2/1971 | Muller | . DA. P.S. N. na. P. |
| 4,392,133 | 7/1903 | | |
| 4,975,902 | 3/1006 | | |
| 186.643.391 | 2/1909 | RABOTOLY CI ol. | |
| 4,661,978 | 0/1907 | | |
| 4,677,696 | 6/1987 | | |
| 4.707.128 | 3/1900 | Grandfield | 379/97 |
| 1.011.379 | ממאולנ | | |
| . 0.000,989 | 3/1/50 | Ontwork at of | 300/313 |
| ∧ e∆b.963 | 7/1980 | | 379/61 |
| 9,040,204 | 0/1991 | MI COMPANY TO THE STATE OF THE | |
| | | | |

Foreion patent documents

0217761 4/1987 Europann Pat. Off. .

| 0137433 93-334433 0103160 | 9/1080 | มของค | *************************************** | 871/61 |
|---------------------------------|--------|-------|---|--------|
| 400 | | | | |

OTHER PUBLICATIONS

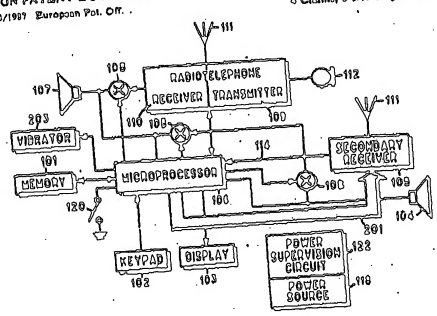
Charlish, Ocoffrey, "Designs on Postering the Callular Market", Financial Times, Dec. 11, 1987. Tothiba, Abstract of European Patent (10,269,466. Apr. 1980, Dorwont Publications LTD. Motorolo, "Pageboy Tone Radio Pager", Oct. 20, 1849. Motorolo, "Dyra TAC Cellular Mobile Telephone General Doughailon", Jun. 15, 1900, Meterolo, Dyno TAC 6000%, 1904.

Mmen Broming-Thoma W. Brown Arbani Erring-William Cumming Allomoy, Agent, of Firm—Konnoth W. Bolvin

ABSTRACT [37]

Both paying and collular radiotolephone functions can Bo combined in a small, lightwalth, single device by charing mean circultry. The apparatus can receive paglag algada almulcacouply with restocatophone algada because of Burl regolvers (100 and 110). When the BORER BOUNT RETOINED O KATER ON OTEN ROUGH O AIRTOILON. O Appril judication or a Appea warred op prive to alou the PORTY. Information cutracted from the parting eigent ean be noted in momeony (1011) for lotte www. The publish porty con which omong microadia otorod in memory. If a mescale contains a telephone number, the paced pany on the loveh of a button. The apparatus bayers (198) can be used to program the suging function receiving frequency, identification code and type of paging eyetom. ·

o Colmo, s drowing specie



United States Patent [19]

(11) Patent Number:

5,134,717

[45] Date of Patent:

Jul. 28, 1992

| (54) | DIALER | ELEPHONE WITH REPERTORY |
|------|-----------|---|
| [75] | Inventor: | Poul E. Sogaard Rasmussen, Glostrup, Denmark |
| [73] | | Motorola, Inc., Schaumburg, Ill. |

[21] APPI. No.: 668,373

Soganto Rasmussen

Mar. 11, 1991 -[22] Filed:

Related U.S. Application Data

| (63) | Continuatio | n of Ser. No. | 439,737, | Nov. 21. | 1989, aban- |
|------|-------------|---------------|----------|----------|-------------|
| | doned. | | • | | |

| [30] | Boterba whitemetion autoatth mate | | | | |
|----------------------|-----------------------------------|--|--|--|--|
| Nav. 36. Nov. 26. | 1988 (OB) | United Kingdom 8827670 United Kingdom 8827733 | | | |
| Nov. 201 | 1700 17 | 4 | | | |

| | . 201 | | | | |
|------|----------|------------------|------------|--------------|---------|
| [51] | Int. Cl. | | H04D | 1/38; HO4M | 1/276 |
| 1521 | 11,5, 0" | **************** | ********** | 40016X; 455/ | 7380.1; |

379/354 379/144, 91; 453/89, 90, 185, 186, 344

References Cited [56]

U.S. PATENT DOCUMENTS

| ₩ | |
|-------------------|-----------------------------|
| 4 486,624 12/1984 | Duhl et al 455/89 |
| | |
| | |
| | |
| | |
| | |
| 4,500,512 1/1989 | D'Agosio, III et al 379/354 |

| 4,903,322 | 11/1989 2/1990 2/1990 | Tasaki et al. Bauer et al. Inakar et al. | 379/91 379/354 455/34 |
|-----------|-----------------------------|--|-----------------------------|
| 4,914,691 | 3/1990 | Seller et al. Berger | 379/354 |

FOREIGN PATENT DOCUMENTS

| 34446606 3326827 2252680 | 6/1986 6/1988 1/1982 | Denmark' | Pu 0# | |
|--------------------------------|----------------------------|--------------------|------------|--|
| 60-233967 | 11/1985 | Fed. Rep. Japan | of Germany | |
| 61-93763 | 5/1986 | Japan . | | |
| 2192115 | 12/1987 | United Ki | andam. | |

Primary Examiner—Reinhard J. Eisenzopf Assistant Examiner—Lisa D. Charouel Attorney, Azent, or Firm-Kenneth W. Bolvin

ABSTRACT

A radio (2) having: a first memory (34) for storing first information items; memory receiving alot (18) for tempotently receiving a second memory (20, 36) for storing second items of information; microprocessor (30) for accessing both said first and second memories; and user selective transfer device (42, 44) for causing an information item from one of the memories to be transferred to the other of the memories. In a preferred form the radio is a radiotelephone, the first and second items of information are telephone numbers and the second memory is a magnetic card or a smart card.

34 Claims, 2 Drawing Sheets

